## **CLAIMS**

We claim:

- 1. (<u>currently amended</u>) A method <del>for creating non-matched but coordinated products</del> for coordinating but not matching <u>items</u> comprising:
  - Selecting the <u>product items</u> to be coordinated but not matched <del>wherein the product has</del> distinguishable components;
  - Selecting a feature on the product for coordinating but not matching items to be coordinated
     but not matched;
  - Creating a systems to coordinate but not match the selected feature on each item; and
  - Applying the system to the product's creation. Creating a minimum of two coordinated items
     based on the system.
- 2. (<u>currently amended</u>) A method according to Claim ‡ 3 in which the system for coordinated nonmatching considers created to coordinate the selected feature on each item further considers age, sex and <u>culture</u>, <u>culture</u>. of the intended users for the product.
- 3. (<u>currently amended</u>) A method according to Claim 2 <u>1</u> in which the system <del>for coordinated non-matching</del> <u>created to coordinate the selected feature on each item</u> considers the characteristics of color, patterns, shapes and size for coordination.
- 4. (currently amended) A method according to Claim 3 in which the product is items selected are

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- 5. (<u>currently amended</u>) A method according to Claim 4 in which the <del>product is</del> <u>items are</u> packaged for sale in <del>non-traditional</del> quantities <u>other than two</u>.
- 6. (currently amended) A method according to Claim 5 in which the product is items are socks.
- 7. (<u>currently amended</u>) A method according to Claim 5 in which the <del>product is</del> <u>items are</u> earrings.
- 8. (<u>currently amended</u>) A method according to Claim 3 in which the <u>product items</u> selected is <u>are</u> chosen from a category of <u>products items</u> with <u>distinguishable multiple</u> parts.
- 9. (<u>currently amended</u>) A method according to Claim 8 in which the <del>product</del> <u>items</u> <u>are</u> is a pair of eyeglasses.
- 10 (<u>currently amended</u>) A method according to Claim 8 in which the <del>product</del> <u>items are</u> is a pair of sweatpants.
- 11. (<u>currently amended</u>) A method according to Claim 3 in which the <del>product</del> items selected is <u>are</u> chosen from a category of products with multiple pieces.
- 12. (currently amended) A method according to Claim 11 in which the product is items are pajama

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- 13. (<u>currently amended</u>) A method according to Claim 11 in which the products is a luggage set <u>is</u> selected.
- 14 (<u>currently amended</u>) A method according to Claim 11 in which the <u>product is items are</u> packaged in non-traditional quantities.
- 15. (<u>currently amended</u>) A method according to Claim 3 in which the <u>product items</u> selected is <u>are</u> chosen from a category of products <u>traditionally</u> matched within a group.
- 16. (<u>currently amended</u>) A method according to Claim 15 in which the product is kitchen accessories items used in kitchens are selected.
- 17. (<u>currently amended</u>) A method according to Claim 15 in which the <del>product is</del> <u>items selected are</u> clothing <u>items</u> for members of a team.
- 18. (<u>currently amended</u>) A method according to Claim 15 in which the <u>product is items are</u> packaged in non-traditional quantities.
- 19. (<u>currently amended</u>) A method according to Claim 3 in which the <u>product items</u> selected are chosen from a category of <u>products items</u> traditionally sold in pairs wherein the products have

multiple unconnected pieces.

20. (<u>currently amended</u>) A method according to Claim 3 in which the <u>product items</u> selected are chosen from a category of <u>products items</u> traditionally sold in pairs, wherein the products have multiple physically connected pieces.

## 21. (withdrawn) A method for creating non-matched but coordinated products comprising:

- Selecting the product to be coordinated but not matched wherein the product has distinguishable components;
- Selecting a feature on the product for coordinating but not matching;
- Creating a systems to be used to coordinate the non-matching, wherein the system considers
  age, sex, culture, color, patterns, shapes and size for coordination of the non-matching
  components;
- Applying the system to the product's creation.

## 22. (withdrawn) A method for creating non-matched but coordinated products comprising:

- Selecting the product to be coordinated but not matched wherein the product has distinguishable physically unconnected components;
- Selecting a feature on the product for coordinating but not matching;
- Creating a systems to be used to coordinate the non-matching, wherein the system considers
  age, sex, culture, color, patterns, shapes and size for coordination of the non-matching
  components;
- Applying the system to the product's creation.

- 23. (withdrawn) A method for creating non-matched but coordinated products comprising:
  - Selecting the product to be coordinated but not matched wherein the product has distinguishable physically connected components;
  - Selecting a feature on the product for coordinating but not matching;
  - Creating a systems to be used to coordinate the non-matching, wherein the system considers
    age, sex, culture, color, patterns, shapes and size for coordination of the non-matching
    components;
  - Applying the system to the product's creation.